L Number	Hits	Search Text	DB	Time stamp
	8	"9803348"	USPAT:	2004/01/15 18:50
			US-PGPUB:	
			EPO, JPO,	
			DERWENT:	
			IBM TDB	
	12	"519337"	USPAT.	2004/01/15 18:52
			US-PGPUB;	2004/01/13 [0,32
			EPO, JPO.	
			DERWENT.	
			IBM TDB	
- 1	8	"3425086"	USPAT:	2004/01/15 18:54
			US-PGPUB:	2004/01/15 18:54
			EPO, JPO.	
			DERWENT.	
i				
	12	"3634098"	IBM_TDB	
	12	3034076	USPAT,	2004/01/15 18:59
			US-PGPUB;	
			EPO, JPO,	
- 1			DERWENT;	
	17	l	IBM_TDB	
	17	"3431577"	USPAT,	2004/01/15 19:37
			US-PGPUB;	
			EPO, JPO,	
- 1			DERWENT,	
			IBM_TDB	
- 1	15	*4740269"	USPAT,	2004/01/15 19:37
			US-PGPUB.	
			EPO, JPO;	
			DERWENT.	
			IBM TDB	
	15	"4740269" and Jaser	USPAT.	2004/01/15 19:57
			US-PGPUB.	200 00010 15-07
			EPO, JPO;	
			DERWENT.	
			IBM TDB	
	12	"4740269" and laser and (paper cellulos\$6)	USPAT:	2004/01/15 20 01
		17 rozo7 min mon min (paper octingospo)	US-PGPUB.	2004/01/15 20/01
			EPO, JPO.	
			DERWENT	
- 1				
	367	(mark\$4 authenti\$9) near9 invisible and laser and (paper cellulos\$6)	IBM_TDB USPAT:	
- 1	307	(market authorities) areas a maristore and moster mit (baber centificate)		2004/01/15 20:20
			US-PGPUB;	
			ЕРО, ЛРО,	
- 1			DERWENT,	
	- 11	C. 144 J. 1400 A. 1704 A	IBM_TDB	
	11	(mark\$4 authenti\$9) near5 invisible near9 laser and (paper cellulos\$6)	USPAT,	2004/01/15 20:04
			US-PGPUB,	
			EPO, JPO;	
- 1			DERWENT,	
			IBM_TDB	
	35		USPAT,	2004/01/15 20:05
		(coat\$6 reflect\$6 colo\$1r\$4 dye paint\$3 ink)	US-PGPUB;	
			EPO, JPO;	
			DERWENT,	
			IBM TDB	
1	14	(mark\$4 authenti\$9) near5 invisible near9 laser and visible near9	USPAT:	2004/01/15 20:09
		(coat\$6 reflect\$6 colo\$1r\$4 dye paint\$3 ink)	US-PGPUB:	
			EPO, JPO,	
			DERWENT.	
1			IBM TDB	

		(mark\$4 authenti\$9) near5 invisible near9 naked near eye same laser near2 (abjat\$6 etch\$3) and visible near9 (cont\$6 peffect\$6 colo\$ p\$4 dye	USPAT; US-PGPUB:	2004/01/15 20:1
		point\$3 mk)	EPO, JPO,	
			DERWENT,	
	4	(mark\$4 authenti\$9) near5 invisible same laser near4 (ablat\$6 etch\$3)	IBM_TDB	
		and visible near9 (cost\$6 reflect\$6 colo\$1r\$4 dve paint\$3 mk)	USPAT, US-PGPUB;	2004/01/15 20:1
		(voisso resects) contains due passes) sik)	EPO, JPO.	İ
			DERWENT	
			IBM TDB	
	2		USPAT.	2004/01/15 20:1
		(UERLINGS near3 VIKTOR) in	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
	2	(UERLINGS near3 VIKTOR\in.	IBM_TDB	
	-	(OERLINGS HERS VIKTOR).III.	USPAT,	2004/01/15 20:1
			US-PGPUB; EPO; JPO;	,
			DERWENT.	
			IBM TDB	
	20	(GILLNER near3 ARNOLD) in	USPAT,	2004/01/15 20:1
			US-PGPUB.	20000017201
			EPO, JPO,	
			DERWENT,	
		L	IBM_TDB	
	0	(zanders near3 feinpaplere) as	USPAT,	2004/01/15 20:1
			US-PGPUB,	
			EPO, JPO,	
			DERWENT, IBM TDB	
	0	(ZANDERS near3 FEINPAPLERE) as	USPAT.	2004/01/15 20:1
		(US-PGPUB.	2004/01/15 20:1
			EPO, JPO.	
			DERWENT,	
			IBM_TDB	
	21	((UERLINGS near3 VIKTOR) m.) ((GILLNER near3 ARNOLD) in.	USPAT,	2004/01/15 20:1
)	US-PGPUB,	
			EPO, JPO; DERWENT.	
			IBM TDB	
	360	((mark\$4 authenti\$9) near9 invisible and laser and (paper cellulos\$6))	USPAT.	2004/01/15 20:1
		and (coat\$6 reflect\$6 colo\$1r\$4 dve raint\$3 ink)	US-PGPUB:	2004/01/15/2011
			EPO, JPO,	
			DERWENT,	
i		and the same of th	IBM_TDB	
	32	(mark\$4 authenti\$9) near9 invisible same laser same (coat\$6 reflect\$6	USPAT,	2004/01/15 20:2
		colo\$1x\$4 dye paint\$3 ink) and (paper cellulos\$6)	US-PGPUB,	
			EPO, JPO, DERWENT,	
			IBM TDB	
	10	(mark\$4 authenti\$9) near9 invisible same laser near3 (energy beam	USPAT,	2004/01/15 20:2
		etch\$3 ablat\$5) and (cost\$6 colo\$1r\$4 dye paint\$3 ink) and (paper	US-PGPUB.	20011011112202
		cellulos\$6)	EPO, JPO,	
			DERWENT,	
			IBM_TDB	
.	5	"3710153"	USPAT,	2004/01/16 09:0
- 1			US-PGPUB,	
			EPO, JPO, DERWENT.	

ļ	2559	(metalh\$8 reflect\$5) same etch\$3 near9 laser	USPAT; US-PGPUB.	2004/01/16 09:07
			EPO, JPO; DERWENT,	
.	1075	metalli\$8 same etch\$3 near9 lawr	IBM_TDB USPAT;	2004/01/16 09:01
		medianjo samo cienzo mano naci	US-POPUB.	2004/01/16 09:0
			EPO, JPO,	
			DERWENT,	
.	320	metalli\$8 near9 etch\$3 near9 lager	IBM_TDB USPAT,	2004/01/16 09:08
i		The state of the s	US-PGPUB:	200401/100908
			EPO, JPO,	
			DERWENT, IBM TDB	
-	11	metalli\$1 ing near9 etch\$3 near9 laser	USPAT:	2004/01/16 09:09
			US-PGPUB;	2004/01/10/07/07
			EPO, JPO,	
			DERWENT,	
.	6	metalli\$1 ing same (design pattern) near9 laser and (decorative visual)	USPAT,	2004/01/16 09:10
			US-PGPUB.	2004/01/10/05/10
			EPO, JPO;	
			DERWENT,	
.	135	metalli\$9 same (design pattern) near9 laser and (decorat\$6 visual)	IBM_TDB USPAT,	2004/01/16 09 11
		(amiga paratit) from soon tala (accordance franta)	US-PGPUB:	2004/01/10 09:11
1			EPO, JPO,	
			DERWENT,	
.	161	metalli\$9 same (design pattern marking) near9 laser and (decorat\$6	IBM_TDB USPAT:	2004/01/16 09:27
		visual)	US-PGPUB.	2004/01/10/09/27
			EPO, JPO,	
			DERWENT,	
.	43	metalli\$9 near9 (design pattern marking) near9 laser and (decorat\$6	IBM_TDB USPAT.	2004/01/16 09:12
		visual)	US-PGPUB:	200401/10 09.12
			EPO, JPO,	
1			DERWENT,	
.	55	(motalli\$9 same (design pattern marking) near9 laser and (decorat\$6	IBM_TDB USPAT:	2004/01/16 09 14
		visual)) and (paper cellules\$4)	US-PGPUB,	2004/01/10/07/14
			EPO, JPO,	
			DERWENT,	
	740	(metalli\$9 aluminum copper al os) same (marking marker etch\$3	IBM_TDB USPAT.	2004/01/16 09:29
		burn\$3) near9 laser and (decorat\$6 visua) design pattern) and (paper	US-PGPUB;	200 110 1110 02 22
		oellulos\$3)	EPO, JPO;	
			DERWENT; IBM TDB	
-	23	(metalli\$9 aluminum copper al ou) same (poper cellulos\$3) same	USPAT.	2004/01/16 09:31
i		(marking marker etch\$3 burn\$3) near9 laser same (decorat\$6 visual	US-PGPUB;	200 110 1110 02 31
		design pattern)	EPO, JPO;	
			DERWENT,	
-	37	(metalli\$9 aluminum copper al cu) same (paper cellulos\$3) same	IBM_TDB USPAT:	2004/01/16 09:31
		(marking marker etch\$3 burn\$3 evaporat\$6 remov\$6) near9 laser same	US-PGPUB;	2
		(decorat\$6 visual design pattern)	EPO, JPO,	
			DERWENT, IBM TDB	
			IDM_IDB	

42	(metalli\$9 aluminum copper al cu) sume (paper cellulos\$3) same	USPAT,	2084/01/16 09.3
ľ	(marking marker etch\$3 burn\$3 evaporat\$6 vapori\$6 remov\$6) near9	US-PGPUB,	
	laser same (decorat\$6 visual design pattern)	EPO, JPO,	
		DERWENT, IBM_TDB	
61	(metalli\$9 aluminum copper al cu) same (paper cellulos\$3) same	USPAT,	2004/01/16 09:33
	(marking marker etch\$3 burn\$3 evaporat\$6 vapora\$6 remov\$6) near9	US-PGPUB:	200000000000000000000000000000000000000
	laser same (card logo\$6 trade\$1mark image safety same letterdecorat\$6	EPO, JPO,	
	visual design pattern)	DERWENT,	
62	(metalli\$9 aluminum copper al cu) same (paper cellulos\$3) same	IBM_TDB	
02	(marking marker etch\$3 burn\$3 evaporat\$6 vapori\$6 remov\$6) near9	USPAT; US-PGPUB:	2004/01/16 09:35
	laser same (card logo\$6 trade\$1mark image safety security name	EPO, JPO,	
1	letterdecorat\$6 visual design pattern)	DERWENT.	
	and the second s	IBM_TDB	
60	(metalli\$9 aluminum copper al cu) same paper same (marking marker	USPAT,	2004/01/16 09:38
1	etch\$3 burn\$3 evaporat\$6 vapori\$6 remov\$6) near9 laser same (card badge logo\$6 trade\$1 mark image safety security name letterdecorat\$6	US-PGPUB, EPO, JPO.	
	visual design pattern)	DERWENT,	
1		IBM TDB	
86	(metalli\$9 aluminum copper al cu) same paper and (marking marker	USPAT,	2004/01/16 09:55
1	etch\$3 burn\$3 evaporat\$6 vapori\$6 remov\$6) near9 laser and (protect\$9	US-PGPUB,	
	top) near9 (opaque non\$1transparen\$6 colo\$1r\$4) near5 (layer film cover\$3 coat\$3 paint\$3 print\$3) and (card badge logo\$6 trade\$1mark	EPO, JPO,	
	image safety security name letterdecorat\$6 visual design pattern)	DERWENT, IBM TDB	
1	(metalli\$9 aluminum copper al cu) same paper same (imaging ablat\$4	USPAT,	2004/01/16 09:43
	marking marker etch\$3 burn\$3 evaporat\$6 vapora\$6 remov\$6) near9	US-PGPUB,	
	laser same (protect\$9 top) near9 (opeque non\$1transparen\$6 colo\$1r\$4)	ЕРО, ЛРО;	
	near5 (layer film cover\$3 coat\$3 paint\$3 print\$3) and (card badge	DERWENT,	
	logo\$6 trade\$1mark image safety security name letterdecorat\$6 visual design pattern)	IBM_TDB	
1	(metalli\$9 slummum copper al cu) same paper same (ablat\$4 marking	USPAT:	2004/01/16 09:44
	marker etch\$3 burn\$3 evaporat\$6 vapori\$6 remov\$6) near9 laser same	US-PGPUB:	
	(protect\$9 top) near9 (opaque non\$1tmnsparen\$6 colo\$1r\$4) near5	ЕРО, ЛРО,	
	(layer film cover\$3 coat\$3 paint\$3 print\$3) and (card badge logo\$6	DERWENT,	
	trade\$1mark image safety security name letterdecorat\$6 visual design pattern)	IBM_TDB	
432	paper and (marking marker etch\$3 burn\$3 evaporat\$6 vapori\$6	USPAT.	2004/01/16 09 55
	remov\$6) near9 laser and (protect\$9 top top\$1cont) near9 (metalli\$9	US-PGPUB;	200400100231
	aluminum copper al cu opaque non\$Itransparen\$6) near5 (layer film	ЕРО, ЛРО,	
	cover\$3 coat\$3 paint\$3 print\$3) and (card badge logo\$6 trade\$1mark	DERWENT,	
39	image safety security name letterdecorat\$6 visual design pattern) paper and (marking marker etch\$3 burn\$3 evaporat\$6 vapori\$6	IBM_TDB USPAT.	2004/01/16 10:01
33	remov\$6) near9 laser same (protect\$9 top top\$1cont) near9 (metalli\$9	US-PGPUB.	2004/01/16 10/01
	aluminum copper al cu opaque non\$1transparen\$6) near5 (layer film	EPO, JPO;	
	cover\$3 coat\$3 paint\$3 print\$3) and (card badge logo\$6 trade\$1mark	DERWENT,	
	image safety security name letterdecorat\$6 visual design pattern)	IBM_TDB	
377	paper and (marking marker etch\$3 burn\$3 evaporat\$6 vapori\$6 remov\$6) near9 laser and (protect\$9 top top\$1 cost) near9 (metalli\$9	USPAT,	2004/01/16 10:04
	aluminum copper al cu opaque non\$1transparen\$6) near5 (layer film	US-PGPUB, EPO, JPO,	
	cover\$3 cost\$3 paint\$3 print\$3) and (card badge logo\$6 trade\$1mark	DERWENT,	
	image safety security name letter decorat\$6 visual sign)	IBM_TDB	
33	paper and (marking marker etch\$3 burn\$3 evaporat\$6 vapori\$6	USPAT,	2004/01/16 10:07
	remov\$6) near9 laser same (protect\$9 top top\$1coat) near9 (metalli\$9	US-PGPUB,	
	aluminum copper al cu opaque non\$1transparen\$6) near5 (layer film cover\$3 coat\$3 paint\$3 print\$3) and (card badge logo\$6 trade\$1mark	ЕРО, ЛРО,	
	image safety security name letter decorat\$6 visual sign)	DERWENT, IBM_TDB	
751	427/596.ecls	USPAT,	2004/01/16 10 12
		US-PGPUB;	
		EPO, JPO,	
1		DERWENT,	
1		IBM TDB	

	2	427/145.ccls. and 427/596.ccls.	USPAT,	2004/01/16 10:1:
			US-PGPUB,	
	1		EPO, JPO,	
	1		DERWENT,	
	421	427/145 cels	IBM_TDB	
	421	427/145 ccls	USPAT,	2004/01/16 10:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT, IBM TDB	
	573	427/596 cels and laser	USPAT;	2004/01/16 10:1
			US-PGPUB:	200401110 10.1
			EPO; JPO;	
			DERWENT.	
			IBM TDB	
	57	427/596.ccls, and laser and paper	USPAT.	2004/01/16 10:1
		11	US-PGPUB;	
			EPO, JPO,	
			DERWENT,	
			IBM_TDB	
	15	"4740269"	USPAT,	2004/01/16 13 1
			US-PGPUB,	
			EPO, JPO,	
	i		DERWENT,	
			IBM_TDB	
-	103	laser near3 mark\$6 near9 (metalli\$7 copper)	USPAT,	2004/01/16 13 1
			US-PGPUB;	
			EPO, JPO,	
			DERWENT,	
	0	the state of the s	IBM_TDB	
-		laser near3 mark\$6 near9 (metallizing metallization) and (on copper)	USPAT;	2004/01/16 13:1
			US-PGPUB;	
			EPO, JPO, DERWENT.	
			IBM_TDB	
	0	paper near9 emboss\$9 near9 (metallizing metallization) and (cu copper)	USPAT;	2004/01/16 13:1
		paper many amounts from a (mountainly measurance) and (or copper)	US-PGPUB;	2004/01/10 15:1
	}		EPO, JPO.	
			DERWENT	
			IBM TDB	
	17	paper and emboas\$9 near9 (metallizing metallization) and (cu copper)	USPAT.	2004/01/16 13:2
			US-PGPUB,	
			EPO, JPO,	
			DERWENT.	
			IBM TDB	
	669	paper and emboss\$9 and (metallizing metallization ((vapor near3	USPAT,	2004/01/16 13:2:
		deposit\$8) near5 (metal aluminum gold silver cu copper)))	US-PGPUB,	
			ЕРО, ЛРО,	
			DERWENT,	
			IBM_TDB	
	85	paper near9 emboss\$9 and (metallizing metallization ((vapor near3	USPAT,	2004/01/16 13:2:
		deposit\$8) near5 (metal aluminum gold silver cu copper)))	US-PGPUB,	
			ЕРО, ЛРО,	
			DERWENT,	
	220		IBM_TDB	
	320	paper near9 (decorat\$9 etch\$3 emboss\$9) and (metallizing metallization	USPAT,	2004/01/16 13:2
		((vapor near3 deposit\$8) near5 (metal aluminum gold silver cu copper)))	US-PGPUB;	
			EPO, JPO,	
			DERWENT; IBM TDB	
			more trans	1

-	209	paper near9 (etch\$3 embosa\$9) and (metallizing metallization ((vapor	USPAT;	2004/01/16 13:24
		neur3 deposit\$8) near5 (metal aluminum gold silver cu copper)))	US-PGPUB.	200 000 10 10 20
			EPO, JPO;	
			DERWENT,	
			IBM, TDB	
-	37		USPAT:	2004/01/16 13 25
		near3 deposit\$8) near5 (metal aluminum gold silver ou copper)))	US-PGPUB;	
			EPO, JPO,	
			DERWENT.	
			IBM, TDB	
	753	laser near9 (mark\$5 etch\$3 remov\$6 vapori\$8 evapori\$8) same	USPAT,	2004/01/16 13:35
		(metallizing metallization ((vapor near3 deposit\$8) near5 (metal	US-PGPUB;	
		aluminum gold silver cu copper)))	EPO, JPO,	
	1		DERWENT,	
			IBM TDB	
	47	(laser near9 (mark\$5 etch\$3 remov\$6 vapori\$8 evapori\$8) same	USPAT,	2084/01/16 13:32
		(metallizing metallization ((vapor near3 deposit\$8) near5 (metal	US-PGPUB;	
	i	aluminum gold silver cu copper)))) and (decorat\$8 authenticat\$6 safety	EPO, JPO,	
		security)	DERWENT,	
			IBM_TDB	
	342		USPAT,	2004/01/16 13:27
	i	(metallizing metallization ((vapor near3 deposit\$8) near5 (metal	US-PGPUB,	
		aluminum gold silver cu copper)))) and (decorat\$8 logo\$7 name trade\$6	EPO, JPO,	
		letter image authenticat\$6 safety security)	DERWENT,	
			IBM_TDB	
	267		USPAT,	2004/01/16 13:31
		(metallizing metallization ((vapor near3 deposit\$8) near5 (metal	US-PGPUB,	
		aluminum gold silver cu copper)))) and (decorat\$8 logo\$7 name trade\$6	EPO, JPO,	
	1	letter authenticat\$6 safety security)	DERWENT,	
	24	a	IBM_TDB	Į.
	24		USPAT,	2004/01/16 13:28
		(metallizing metallization ((vapor near3 deposit\$8) near5 (metal	US-PGPUB,	
		aluminum gold silver ou copper)))) same (decorat\$8 logo\$7 name trade\$6 letter authenticat\$6 safety security)	EPO, JPO,	
	İ	dade so tetter addictitication safety security)	DERWENT,	
	62	laser near9 (mark\$5 etch\$3 remov\$6 vapori\$8 evapori\$8 abiat\$7) same	IBM_TDB	
		top near9 (metallizing metallization ((vapor near3 deposit\$8) near5	USPAT,	2004/01/16 13:37
		(metal aluminum gold silver ou copper)))	US-PGPUB,	
		(mean mannant Bott anvet on copper)))	EPO, JPO,	
	1		DERWENT,	
	1	(laser near9 (mark\$5 etch\$3 remov\$6 vapori\$8 evapori\$8 ablat\$7) same	IBM_TDB USPAT:	
	1 1	top near9 (metallizing metallization ((vapor near3 deposit\$8) near5	US-PGPUB:	2004/01/16 13:37
		(metal aluminum gold silver cu copper)))) and (decorat\$8 authenticat\$6	EPO, JPO,	
		safety accurity)	DERWENT,	
			IBM TDB	
	48	laser near9 (mark\$5 etch\$3 remov\$6 vapori\$8 evapori\$8) same top	USPAT:	2004/01/16 13:34
		near9 (metallizing metallization ((vapor near3 deposit\$8) near5 (metal	US-PGPUB;	2004/01/16 13:34
		aluminum gold silver cu copper)))	EPO, JPO.	
	1 1		DERWENT.	
			IBM, TDB	
	197	laser near9 (marking mark etched ablated embossed) same (metallizing	USPAT.	2004/01/16 13:40
		metallization ((vapor near3 deposit\$8) near5 (metal aluminum gold	US-PGPUB;	2004/01/10 13:40
	1 1	silver cu copper)))	EPO, JPO,	
			DERWENT.	
			IBM TDB	
	9	(laser near9 (marking mark etched ablated embossed) same (metallizing	USPAT.	2004/01/16 13:38
	1 1	metallization ((vapor near3 deposit\$8) near5 (metal aluminum gold	US-PGPUB;	200401110 13 38
	1	silver cu copper)))) and (decorat\$8 authenticat\$6 safety security)	EPO, JPO.	
			DERWENT,	
	1 1		IBM TDB	

	114	(laser near9 (marking mark etched ablated embossed) same (metallizing metallization ((vapor near3 deposit\$8) near5 (metal aluminum gold	USPAT, US-PGPUB,	2004/01/16 13:3
		silver cu copper)))) and (authenticat\$6 card badge logo\$6 trade\$1mark image safety security name letter decorat\$6 visual sign)	EPO, JPO, DERWENT, IBM TDB	
-	18	laser near9 (marking mark etched ablated embossed) sume top near9 (metallizing metallization ((vapor near3 deposit\$8) near5 (metall aluminum gold salver ou copper)))	USPAT, US-PGPUB; EPO, JPO; DERWENT:	2004/01/16 14:2
-	8	paper near9 emboss\$5 same ((vapor near3 deposit\$8) near5 (metal aluminum gold silver on copper))	IBM_TDB USPAT; US-PGPUB;	2004/01/16 16:4
	0	paper near9 emboss\$5 same (vapor near3 deposi\$8) near5 (cu copper)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/16 16:4
			US-PGPUB, EPO, JPO, DERWENT, IBM TDB	
-	27	paper near9 emboss\$5 same (on copper)	USPAT, US-PGPUB, EPO, JPO, DERWENT.	2004/01/16 16:4
-	311	paper near9 laminate same (cu copper) near3 (foil filn coat\$4 deposit\$6)	IBM_TDB USPAT; US-PGPUB;	2004/01/16 16:5
-	120	paper near9 lannanie near3 (eu copper) near3 (foil filn coat54 decoen56)	EPO, JPO, DERWENT, IBM_TDB USPAT;	2004/01/16 16.5
			US-PGPUB; EPO, JPO, DERWENT, IBM_TDB	
	45	paper near3 laminate near3 (cu copper) near3 (feil film coat\$4 deposit\$6)	USPAT, US-PGPUB, EPO, JPO, DERWENT,	2004/01/16 16:5
	3	poper near3 l'aminate near3 (cu copper) near3 (aluminum al) near3 (foil filn coat\$4 deposit\$6)	IBM_TDB USPAT, US-PGPUB, EPO, JPO, DERWENT,	2004/01/16 16.5
-	84	paper near9 laminate near9 (ou copper) near9 (aluminum al) near9 (foil film cont\$4 deponit\$6)	USPAT, US-PGPUB; EPO, JPO, DERWENT,	2004/01/16 16:5
-	402	paper near9 coat\$3 near9 (eu copper) near9 (alumirum al) near9 (foil film coat\$4 deposit\$6)	IBM_TDB USPAT, US-PGPUB, EPO, JPO, DERWENT.	2004/01/16 [6:5
	133	paper near5 coat\$3 near5 (cu copper) near5 (aluminum al) near5 (foil filn coat\$4 deposit\$6)	IBM_TDB USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB	2004/01/16 16:5

31	paper near coat\$3 near5 (cu copper) near5 (aluminum al) near5 (foil filn coat\$4 deposit\$6)	USPAT, US-PGPUB:	2004/01/16 16:54
	,	EPO, JPO, DERWENT,	
5	decorat\$6 near9 paper near9 cost\$3 near9 (ou copper) near9 (aluminum al) near9 (foil filn cost\$4 deposit\$6)	IBM_TDB USPAT, US-PGPUB;	2004/01/16 16:56
		EPO, JPO; DERWENT, IBM TDB	
8	decorat\$6 same paper near9 coat\$3 near9 (cu copper) near9 (aluminum al) near9 (foil filn coat\$4 deposit\$6)	USPAT; US-PGPUB; EPO, JPO; DERWENT.	2004/01/16 16:56
12	decorat\$6 near9 paper same coat\$3 near9 (ou copper) near9 (aluminum al) near9 (foil filn coat\$4 deposit\$6)	IBM_TDB USPAT, US-PGPUB;	2004/01/16 16:57
		EPO, JPO, DERWENT, IBM TDB	
26	decorat56 near9 paper same (ou copper) near9 (aluminum al) near9 (fed film cost\$4 deposit\$6)	USPAT, US-PGPUB, EPO, JPO, DERWENT,	2004/01/16 16:59
146	decorat\$6 and paper same (cu copper) near9 (aluminum al) near9 (foil film coat\$4 deposit\$6)	IBM_TDB USPAT, US-PGPUB;	2004/01/16 17:00
41	decorat\$6 and paper near9 (cu copper) near9 (aluminum al) near9 (foil	EPO, JPO, DERWENT, IBM_TDB USPAT.	2004/01/16 17 01
	film coat\$4 deposst\$6)	US-PGPUB; EPO, JPO; DERWENT, IBM TDB	200401101101
2	(decorat\$6 and paper near9 (cu copper) near9 (aluminum al) near9 (foil filin cost\$4 deposit\$6)) not (decorat\$6 and paper same (on copper) near9 (aluminum al) near9 (foil filin cost\$4 deposit\$6))	USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM TDB	2004/01/16 17:00
822	paper near9 (cu copper) near9 (aluminum al) near9 (foil filin coat\$4 deposit\$6)	USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM TDB	2004/01/16 17:01
516	paper near9 (coat\$3 cover\$3 laminat\$3) near9 (cu copper) near9 (aluminum al) near9 (föd filn coat\$4 deposit\$6)	USPAT, US-PGPUB, EPO, IPO, DERWENT, IBM TDB	2004/01/16 17 02
242	paper near9 (cout33 cover\$3 laminat\$3) near9 (cu copper) near9 (aluminum al) near9 (foil filn (vapo\$6 near3 deposit\$6))	USPAT, US-PGPUB, EPO, JPO, DERWENT,	2004/01/16 17:05
20	(paper near9 (coatS3 cover\$3 Jaminat\$3) near9 (os copper) near9 (aluminum al) near9 (foli film (vapo\$6 near3 deposit\$6))) and (decorat\$6 emboss\$6)	IBM_TDB USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM_TDB	2004/01/16 17:07

-	649	paper near9 (metal cu copper) near9 (vapo\$6 near3 deposit\$6)	USPAT, US-PGPUB	2004/01/16 17:06
			EPO, JPO.	
			DERWENT:	
	1		IBM TDB	
	46	(paper near9 (metal cu copper) near9 (vapo\$6 near3 deposit\$6)) and	USPAT:	2004/01/16 17:06
		(decorat\$6 emboss\$6)	US-PGPUB,	200-001/10 17.00
		(EPO: JPO	
			DERWENT	
	1		IBM TDB	
	88	paper near9 (cu copper) near9 (vapo\$6 near3 deposit\$6)	USPAT.	2004/01/16 17:09
		. ,	US-PGPUB:	
			EPO, JPO,	
			DERWENT	1
			IBM TDB	
	2	(paper near9 (cu copper) near9 (vapo\$6 near3 deposit\$6)) and	USPAT,	2004/01/16 17:14
		(decorat\$6 emboss\$6)	US-PGPUB,	
		[*	EPO, JPO.	
	i		DERWENT.	
	i		IBM TDB	
	88	paper near9 (on copper) near9 (vapo\$6 near5 deposit\$6)	USPAT,	2004/01/16 17:09
	i		US-PGPUB,	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
	379	paper neur9 metal neur9 (vapo\$6 neur5 deposit\$6) and (cu copper)	USPAT,	2004/01/16 17:10
			US-PGPUB;	
	1		EPO, JPO;	
	1		DERWENT,	
			IBM_TDB	
	14	(paper near9 metal near9 (vapo\$6 near5 deposit\$6) and (cu copper))	USPAT,	2004/01/16 17:10
		and (decorat\$6 emboss\$6)	US-PGPUB,	
			EPO, JPO,	1
			DERWENT;	
			IBM TOR	